Amendments To The Claims

 (Currently Amended) A method for providing a response to a request from a wireless device, comprising:

receiving thea request from thea wireless device associated with a particular user;

retrieiving primary response data for responding to the request;

determining <u>whether</u>that secondary data <u>unrelated to responding to the</u>
request exists, for the user and to be provided to the wireless device;

associating the retrieved <u>primary response</u> data with <u>either</u> an indication of the secondary data <u>or at least a portion of the secondary data</u>, <u>and</u>to generate an <u>expanded</u> response to the request, including the primary response data and the <u>portion or indication of the secondary data</u>; and

transmitting the expanded response to the request to the wireless device.

2. (Currently Amended) The method of claim 1 wherein the associating-step includes:

generating a data stream containing the retrieved <u>primary response</u> data and the <u>portion or indication of the</u> secondary data; and

formatting the data stream for transmission to the wireless device.

3. (Currently Amended) The method of claim 1 wherein the determining-step includes:

obtaining an identifier for <u>athe</u> user <u>related the wireless device</u>; and performing at least one task related to the user's identifier.

- (Currently Amended) The method of claim 1 wherein the retrieving-step includes sending-data for the request to a process that can respond to commands and data for generating a response to the request.
- (Currently Amended) The method of claim 1 wherein the determining-step 5. includes checking a status of a flags associated with the user a transaction typeto determine if the status indicates existence of the secondary data.
- (Currently Amended) The method of claim 5 further including updating the 6. status of the flags.
- (Currently Amended) The method of claim 1 wherein the associating-step 7. includes providing within the response a first indiciation identifying the retrieved primary response data and a second indication identifying the secondary data, for inclusion withing the expanded response to be generated.
- (Currently Amended) The method of claim 1 further including: 8. receiving the secondary data for the user; and saving and associating the received secondary data with the user; and providing an indication of the existence of the saved secondary data.
- (Currently Amended) A method for processing and presenting via a wireless 9. device a response to a request comprising: transmitting from a wireless device a request-associated with a particular user;

receiving a response to the request;

App. No: 09/834,649

determining whetherthat the response includes primary response data for responding to the request and either at least a portion of secondary data unrelated to the primary response data or an indication of the existence of the secondary data to be also provided for the user; and

presenting the response including either the portion or an indication of the secondary data.

- 10. (Currently Amended) The method of claim 9 wherein the receiving-step includes receiving a data stream having the <u>portion or indication of the</u> secondary data encoded with <u>the primary response</u> data for the request.
- 11. (Currently Amended) The method of claim 10 wherein the determining-step includes parsing the data stream to detect for the portion or indication of the secondary data.
- 12. <u>(Currently Amended)</u> The method of claim 9 wherein the transmitting-step includes using a browser program to format the request for wireless network transmission
- 13. (Currently Amended) The method of claim 9 wherein the presenting-step includes providing a visual indication of the expanded response including the secondary data.
- 14. <u>(Currently Amended)</u> The method of claim 9 wherein the presenting-step includes providing an audible indication of the <u>expanded</u> response including the secondary data.

App. No: 09/834,649

GAU 2683

15. (Currently Amended) An apparatus for providing a response to a request from a wireless device. comprising:

a receive module <u>adapted tofor</u> receiveing a request from a wireless devide associated with a particular user;

one or more processing modules adpated toa retrieve modeule for retrieiveing primary response data for responding to the request, and to be provided to the wireless device for the user, and to be provided to the wireless device for the user, and to be provided to the wireless device for the user.

an associate module for associateing the retrieved primary response data with either at least a portion of the secondary data or an indication of the secondary data, and to generate an expanded response including the primary response data and the portion or indication of the secondary data; and

a transmit module <u>adapted tofer</u> transmitting the <u>expanded</u> response to the wireless device.

16. (Currently Amended) The apparatus of claim 15 wherein the associate one or more processing modules are adapted to includes:

a module for generateing a data stream containing the retrieved primary response data and the portion or the indication of the secondary data; and

a module for formatting the data stream for transmission to the wireless device.

17. (Currently Amended) The apparatus of claim 15 wherein the determine one or more processing modules are adpated to includes:

a module for obtaining an identifier for the a user associated with the wireless

device; and

a module for performing at least one task related to the user's identifier.

18. (<u>Currently Amended</u>) The apparatus of claim 15 wherein the <u>retrieve one or more processing modules</u> includes a module for <u>are adapted to sending data for the request to a process that can respond to commands and data for generating a response to the request.</u>

- 19. (Currently Amended) The apparatus of claim 15 wherein the determine one or more modules includes a module for are adapted to checking a status of a flags as part of the performance of the associated with the user to determine operation if the status indicates existence of the secondary data.
- 20. (Currently Amended) The apparatus of claim 15 wherein the one or more processing modules are further including a module for adapted to updateing the status of the flags.
- 21. (Currently Amended) The apparatus of claim 15 wherein the associate one or more processing modules includes a module for providing within the response are adapted to provide a first indiciation identifying the retrieved primary response data and a second indication identifying the secondary data for inclusion in the exapnded response.
- 22. (Currently Amended) The apparatus of claim 15 whereinfurther including:

 the receivea module is further adapted tofer receiveing the secondary data
 for the user; and

the one or more processing a modules are further adapted to for saveing and associating the received secondary data, with the user; and

a module for provideing an indication of the existence of the saved secondary data.

23. (Currently Amended) An <u>wireless</u> apparatus <u>equipped</u> <u>tofor</u> processing and presenting via a wireless device a response to a request comprising:

a transmit module <u>adapted tofor</u> transmitting from a wireless device a <u>the</u>

request to a serverassociated with a particular user;

a receive module <u>adapted tofer receiveing</u> a response to the request;

a determine <u>one or more processing modules for adapted to determineing</u>

whetherthat the response includes <u>primary response</u> data-for responding to the request, and <u>either at least a portion of secondary data unrelated to responding to the request or an indication of the secondary data for the user; and a presentation module for to presenting the response including having the primary response data and the portion or an indication of the secondary data.</u>

- 24. <u>(Currently Amended)</u> The apparatus of claim 23 wherein the receive module includes a module for is adapted to receive ing a data stream having the primary response data and the portion or the indiciation of the secondary data encoded with primary response data for the request.
- 25. (Currently Amended) The appratus of claim 24 wherein the determining module includes a one or more processing modules are further adapted to for parseing the data stream to detect for the portion or indication of the secondary data.
- 26. (Currently Amended) The apparatus of claim 23 wherein the transmit one or more processing module includes a module for using a browser program adapted to format the request for wireless network transmission

App. No: 09/834,649

- 27. (Currently Amended) The apparatus of claim 23 wherein the presentation one or more processing modules includes a module for are adapted to provide a visual indication of the expanded response including the secondary data.
- 28. (Currently Amended) The apparatus of claim23 wherein the presentation one or more processing modules includes a module for is adpated to provide in audible indication of the expanded response including the secondary data.